
















LEGENDE

- | | | | | | |
|---|------------------|---|-----------------|---|---------------|
|  | AS PROFIEL |  | WEIDEAFSLUITING |  | GEBOUW / MUUR |
|  | VASTE BODEM |  | DRAADAFSLUITING |  | MUUR |
|  | SLIBBODEM |  | HAAG |  | BETON |
|  | BEGIN BEGROEIING |  | LEUNING |  | BAKSTEEN |
|  | BETUINING |  | GROENELEMENT |  | ARDUIN |

O8215 MAATBEEK (VHAG: 2894) ASSENEDE

Dwarsprofiel_110

DWARSPROFIELPLAN

MAATBEEK
 PROFIEL NR. : 110
 SCHAAL : 1 / 100
 REFERENTIEVLAK TAW +0.00

PEIL VASTE BODEM	4.12	4.07	4.11	4.09	4.09	3.99	3.68	2.80	2.35	1.91	1.60	1.70	1.58	1.57	1.79	2.36	2.76	3.89	3.98	3.74	3.95	4.03	4.05	4.05	4.03				
TUSSENAFSTANDEN VASTE BODEM		4.03	3.59	4.06	4.00	3.61	1.87	1.14	0.98	0.64	0.47	0.63	1.58	0.64	0.55	0.87	2.76	3.66	4.20	0.54	2.14	4.21	10.84	4.03	4.20	15.04	4.17	4.22	4.03
SAMENGESTELDE AFSTANDEN VASTE BODEM	24.83	20.80	17.21	13.15	9.15	5.54	3.67	2.53	1.55	0.91	0.44	0.00	0.63	0.19	0.64	1.38	2.25	3.66	4.20	0.54	2.14	4.21	10.84	4.03	4.20	15.04	4.17	4.22	23.43
PEIL SLIBBODEM									1.99	1.92	1.92	1.92	1.92	1.91	1.96	1.38	2.25	3.66	4.20	0.54	2.14	4.21	10.84	4.03	4.20	15.04	4.17	4.22	23.43
TUSSENAFSTANDEN SLIBBODEM									0.72	0.91	0.44	0.00	0.63	0.19	0.64	1.38	2.25	3.66	4.20	0.54	2.14	4.21	10.84	4.03	4.20	15.04	4.17	4.22	23.43
SAMENGESTELDE AFSTANDEN SLIBBODEM									1.55	0.83	0.18	0.00	0.61	0.43	0.95	1.38	2.25	3.66	4.20	0.54	2.14	4.21	10.84	4.03	4.20	15.04	4.17	4.22	23.43

Aangeduide kruinbreedtes zijn indicatief.

Opgemeten in: 2006

Opgemeten volgens bestek: L 2005 S 0005 X